ABSTRACT OF THE DISCLOSURE

The present invention provides a preparation method of valienamine from acarbose or acarbose derivatives using organic acid TFA (trifluoroacetic acid). By using the method of the present invention, valienamine, the core precursor of voglibose which is a strong retardant of α -glucosidase and which is used for the cure of diabetes, can be produced in large quantities by using selective hydrolysis from acarbose or acarbose derivatives using TFA.